Appl. No. Filed 09/445,945

April 10, 2000

AMENDMENTS TO THE CLAIMS

Claims 1-14 (canceled)

Claims 15-23 (withdrawn)

Claim 24 (canceled)

Claims 25-26 (withdrawn)

Claims 27-28 (canceled)

Claim 29 (withdrawn)

- 30. (currently amended) A filling connection for gas cylinder valves having an actuating element and a discharge connection on the valve body of the gas cylinder valve, comprising a filling union provided on a valve body in addition to the discharge connection, wherein the discharge connection and filling union are formed in one piece with the valve body, the filling union extending along a longitudinal axis of the filling union and being adapted to be coupled to a filling station capable of being automated, wherein the actuating element is arranged opposite the discharge connection and at a side of the valve body.
- 31. (previously added) The filling connection according to Claim 30, wherein the discharge connection and the filling union are arranged at right angles to one another on the valve body.
- 32. (previously added) The filling connection according to Claim 30, wherein a spring-biased check valve is fitted in the discharge connection so as to block gas flow in the filling direction.
- 33. (previously added) The filling connection according to Claim 30, wherein the discharge connection and the filling union each open into one of a separate and common through bore in the valve body.
 - 34. (canceled)
- 35. (previously added) The filling connection according to Claims 30, wherein the filling union has an outer annular groove for engagement of a filling coupling.
- 36. (previously added) The filling connection according to Claims 30, wherein at least one valve is fitted in the filling union and adapted to block gas flow in the discharge direction.

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37. (previously added) The filling connection according to Claim 30, wherein the filling union has the same outer dimensions and external shape as the discharge connection.

Claims 38-45 (withdrawn)